

This listing of claims will replace all prior versions, and listings, of claims in the application.

LISTING OF CLAIMS:

1. (Previously Presented) A method of providing anonymous digital cash, said method comprising:
 - providing an entity with a secure co-processor;
 - a user establishing a secure channel to a program running on said coprocessor;
 - the user sending a coin to be digitally signed to the coprocessor using any secure digital signature algorithm; and
 - signing the coin with a non-homomorphic signature; and
 - said co-processor forming an encrypted copy of the signed coin and an encrypted copy of the unsigned coin using a public key of a given encryption scheme having said public key and a private key;
 - sending back to the user both the encrypted copy of the signed coin and the encrypted copy of the unsigned coin, said user having the private key of said given encryption scheme, wherein the user then using said private key to decrypt both the signed and unsigned copies of the coin, and using the pair of signed and unsigned copies of the coin as a unit as digital cash for payment to a recipient while keeping the identity of the user unknown to the coprocessor.
2. (Original) A method according to Claim 1, further comprising the steps of:
 - the processor providing a signature to authenticate;
 - the user using said coin for payment to a merchant; and

the merchant returning the signed coin to the entity for credit to an account of the merchant.

3. (Previously Presented) A method of creating and managing electronic cash, comprising the steps:

a customer communicating to a secure cryptography generator of a bank (i) a given encryption scheme having a public key and a private key, and (ii) a cash amount;

establishing a unit representing the cash amount;

signing the unit with a non-homomorphic signature to enable the customer to use the electronic cash while keeping the identity of the customer unknown to the coprocessor;

the bank using the secure cryptography generator to encrypt both the signed unit and the unsigned unit using the public key of said given encryption scheme;

storing in a database the encrypted signed unit and a value for the unit;

transmitting back to the customer both the encrypted copy of the signed unit and the encrypted copy of the unsigned unit;

the customer using the private key of said given encryption scheme to decrypt both the encrypted signed unit and the encrypted unsigned unit to obtain the signed unit and the unsigned unit;

said customer using the decrypted pair of signed and unsigned copies of the coin as a unit as a payment to a recipient; and

said recipient presenting said pair of signed and unsigned copies of the coin to the bank for credit.

4. (Original) A method according to Claim 3, further including the steps of:
establishing an expiration date for the unit; and
storing the expiration date in the database.
5. (Original) A method according to Claim 3, wherein the signing step includes the step of
using the secure cryptography generator to sign the unit.
6. (Cancelled).
7. (Previously Presented) A system for creating and managing electronic cash, comprising
the steps:
a secure cryptography generator, including means for receiving from a customer (i) a
cash amount, and (ii) a given encryption scheme having a public key and a private key;
means for establishing a unit representing the cash amount;
means for signing the unit with a non-homomorphic signature to enable the customer to
use the electronic cash while keeping the identity of the customer unknown to the coprocessor;
wherein the secure cryptography generator encrypts both the signed unit and the unsigned
unit using the public key of said given encryption scheme;
a database for storing the encrypted signed unit and a value for the unit;
means for transmitting back to the customer both the encrypted copy of the signed unit
and the encrypted copy of the unsigned unit; and
means for the customer to use the private key of said given encryption scheme to decrypt
both the encrypted signed unit and the encrypted unsigned unit to obtain the signed unit and the

unsigned unit, wherein the customer then uses the pair of the signed and unsigned copies of the coin as a unit as a payment to a recipient.

8. (Original) A system according to Claim 7, further including means for establishing an expiration date for the unit, and wherein the expiration date is stored in the database.

9. (Original) A system according to Claim 7, wherein the secure cryptography generator includes means for signing the unit.

10. (Cancelled).

11. (Previously Presented) A program storage device readable by machine, tangibly embodying a program of instructions executable by the machine to perform method steps for creating and managing electronic cash, said method steps comprising:

using a secure cryptography generator of a bank to receive from a customer (i) a given encryption scheme having a public key and a private key, and (ii) a cash amount;

establishing a unit representing the cash amount;

signing the unit with a non-homomorphic signature to enable the customer to use the electronic cash while keeping the identity of the customer unknown to the coprocessor;

using the secure cryptography generator to encrypt both the signed unit and the unsigned unit using the public key of said given encryption scheme;

storing in a database the encrypted signed unit and a value for the unit;

transmitting back to the customer both the encrypted copy of the signed unit and the encrypted copy of the unsigned unit;

the customer using the private key of said given encryption scheme to decrypt both the encrypted signed unit and the encrypted unsigned unit to obtain the signed unit and the unsigned unit;

the customer using the decrypted pair of signed and unsigned copies of the coin as a unit as a payment to a recipient; and

said recipient presenting said pair of signed and unsigned copies of the coin to the bank for credit.

12. (Original) A program storage device according to Claim 11, wherein said method steps further include the steps of:

establishing an expiration date for the unit; and

storing the expiration date in the database.

13. (Original) A program storage device according to Claim 11, wherein the signing step includes the step of using the secure cryptography generator to sign the unit.

14. (Cancelled).

15. (Previously Presented) A method according to Claim 2, wherein:

the communicating step includes the step of the customer sending to the generator the public key of the encryption scheme; and

the step of using the secure cryptography generator includes the step of using the public key to encrypt the signature on the unit.

16. (Previously Presented) A method according to Claim 15, wherein:

the signing step includes the step of using a non-homomorphic signature scheme to sign the unit;

the non-homomorphic signature scheme includes a private key and a public key; and

the step of using the non-homomorphic signature scheme includes the step of using the private key of the non-homomorphic signature scheme to sign the unit.

17. (Previously Presented) A method according to Claim 1, wherein the public key of said given encryption scheme is sent to the secure co-processor by the user.